

### UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415

March 4, 2011

Mr. Robert Smith Site Vice President Entergy Nuclear Operations, Inc. Pilgrim Nuclear Power Station 600 Rocky Hill Road Plymouth, MA, 02360-5508

SUBJECT:

ANNUAL ASSESSMENT LETTER FOR PILGRIM NUCLEAR POWER STATION

(REPORT 05000293/2010001)

Dear Mr. Smith:

On February 10, 2011, the Nuclear Regulatory Commission (NRC) completed its end-of-cycle performance review of Pilgrim Nuclear Power Station. The NRC reviewed the most recent quarterly performance indicators (PIs) in addition to inspection results and enforcement actions from January 1, 2010, through December 31, 2010. This letter informs you of the NRC's assessment of your facility during this period and its plans for future inspections at your facility. This performance review and enclosed inspection plan do not include security information. A separate letter will include the NRC's assessment of your performance in the Security Cornerstone and its security-related inspection plan.

The NRC determined that overall, Pilgrim Nuclear Power Station operated in a manner that preserved public health and safety and met all cornerstone objectives. The NRC determined that the performance at Pilgrim Nuclear Power Station during the most recent quarter was within the Licensee Response Column of the NRC's Reactor Oversight Process (ROP) Action Matrix because all inspection findings had very low (i.e., green) safety significance, and all PIs indicated that your performance was within the nominal, expected range (i.e., green). Therefore, the NRC plans to conduct ROP baseline inspections at your facility.

The enclosed inspection plan lists the inspections scheduled through June 30, 2012. Routine inspections performed by resident inspectors are not included in the inspection plan. The inspections listed during the last nine months of the inspection plan are tentative and may be revised at the mid-cycle performance review. The NRC provides the inspection plan to allow for the resolution of any scheduling conflicts and personnel availability issues. The NRC will contact you as soon as possible to discuss changes to the inspection plan should circumstances warrant any.

In addition to the inspection activities detailed in the enclosed plan, we have scheduled a review of your proposed commitments made during the license renewal application process. This activity will take place the week of April 25, 2011, during the next refueling outage, and will include an inspector review of Aging Management Program (AMP) implementation. This review will be conducted using Temporary Instruction 2516/001, "Review of License Renewal

R. Smith 2

Activities," which is currently under development. The overall purpose of the review is to assess progress of your voluntary actions associated with monitoring passive components within the scope of license renewal and as tentatively accepted by the staff's safety evaluation report. The Temporary Instruction will be available on the NRC Web site at the following address once it is finalized: <a href="http://www.nrc.gov/reading-rm/doc-collections/insp-manual/temp-instructions/">http://www.nrc.gov/reading-rm/doc-collections/insp-manual/temp-instructions/</a>.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Please contact me at 610-337-5306 with any questions you have regarding this letter.

Sincerely,

Donald E. Jackson, Chief Projects Branch 5

Division of Reactor Projects

Docket Nos. 50-293 License Nos. DPR-35

Enclosure: Pilgrim Inspection/ Activity Plan

cc w/encl: Distribution via ListServ

Activities," which is currently under development. The overall purpose of the review is to assess progress of your voluntary actions associated with monitoring passive components within the scope of license renewal and as tentatively accepted by the staff's safety evaluation report. The Temporary Instruction will be available on the NRC Web site at the following address once it is finalized: <a href="http://www.nrc.gov/reading-rm/doc-collections/insp-manual/temp-instructions/">http://www.nrc.gov/reading-rm/doc-collections/insp-manual/temp-instructions/</a>.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Please contact me at 610-337-5306 with any questions you have regarding this letter.

Sincerely,

#### /RA by Thomas Setzer Acting For/

Donald E. Jackson, Chief Projects Branch 5 Division of Reactor Projects

Docket Nos. 50-293 License Nos. DPR-35

Enclosure: Pilgrim Inspection/ Activity Plan cc w/encl: Distribution via ListServ

Distribution w/encl: (via email)

D. Lew, DRA
D. Roberts, DRP
J. Clifford, DRP
P. Wilson, DRS
C. Miller, DRS
D. Jackson, DRP

W. Dean, RA

P. Wilson, DRS
C. Miller, DRS
D. Jackson, DRP
T. Setzer, DRP
D. Keighley, DRP
D. Dodson, DRP
D. Screnci, PAO
N. Sheehan, PAO

R. Barkley, ORA

RidsNrrPMPilgrim Resource RidsNrrDorlLPL1-1 Resource ROPreports.Resource@nrc.gov ROPassessment Resource RidsNrrDirslpabResource

SUNSI Review Complete: \_\_\_\_\_TCS\_\_\_\_ (Reviewer's Initials)

DOCUMENT NAME: S:\ROP-11 EOC REVIEW\BRANCH 5\PG\2010 ANNUAL ASSESSMENT LETTER PG.DOCX After declaring this document "An Official Agency Record" it will be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

K. Dunham, DRP

B. Smith, DRP, RI

M. Schneider, DRP, SRI

#### ML110620493

OFFICE	RI/DRP Ihp	RI/DRP	
NAME	T Setzer/TCS	D Jackson/DEJ	
DATE	03/02/11	03/02/11	

OFFICIAL RECORD COPY

09:27:24 Page 1 of 2 02/28/2011 Report 22

## Inspection / Activity Plan Pilgrim

01/01/2011 - 06/30/2012

Number   Start	Unit	Planned Dates	1 Dates			No. of Staff
01/24EXM - INITIAL 03/04/2011	Number	Start	End	Inspection Act		on Site
71152B - PI&R 02/18/2011   IP 71152B 03/04/2011   IP 71152B 71124.01 - RAD HA 04/29/2011   IP 71124.01 04/29/2011   IP 71124.02 04/29/2011   IP 71124.03 04/29/2011   IP 71124.03 04/29/2011   IP 71124.03 04/29/2011   IP 71124.05 711108G - INSERV 05/06/2011   IP 71124.05 71124.07 - REMP 06/17/2011   IP 71124.07 06/17/2011   IP 71124.07 06/17/2011   IP 7111403 07/15/2011   IP 7111404 07/15/2011   IP 7111404 07/15/2011   IP 71111405 07/15/2011   IP 71151-EP01 07/15/2011   IP 71151-EP03 7115/2011   IP 711111B 711111B 7111111 - CDBI 09/16/2011   IP 7111121 09/30/2011   IP 7111121 10/07/2011   IP 7111121 09/30/2011   IP 7111121 09/30/2011   IP 7111121 10/07/2011   IP 711121					- INITIAL OPERATOR LICENSING EXAMS	4
71152B - PI&R  02/18/2011		02/21/2011	03/04/2011	U01833		
02/18/2011   IP 71152B 03/04/2011   IP 71152B 04/29/2011   IP 71124.01 04/29/2011   IP 71124.03 04/29/2011   IP 71124.05 711108G - INSERV 05/05/2011   IP 7111108G 7115/2011   IP 7111108G 07/15/2011   IP 7111403 07/15/2011   IP 7111403 07/15/2011   IP 7111404 07/15/2011   IP 7111404 07/15/2011   IP 71151-EP02 07/15/2011   IP 71151-EP03 07/15/2011   IP 71151-EP03 07/15/2011   IP 71151-EP03 07/15/2011   IP 711111B 711111B 7111111B 7111121 09/16/2011   IP 7111121 10/21/2011   IP 7111121 10/07/2011   IP 711121 10/07/2011   IP 711124.01					- PI&R	7
71124.01 - RAD HA 04/29/2011   IP 71124.01 04/29/2011   IP 71124.02 04/29/2011   IP 71124.03 04/29/2011   IP 71124.03 04/29/2011   IP 71124.04 04/29/2011   IP 71124.05 711108G - INSERV 05/06/2011   IP 71124.07 06/17/2011   IP 71114.07 06/17/2011   IP 71114.02 07/15/2011   IP 71114.03 07/15/2011   IP 71114.03 07/15/2011   IP 71114.04 07/15/2011   IP 71114.04 07/15/2011   IP 71114.08 07/15/2011   IP 71111.18 10/21/2011   IP 71111.18 7111121 - CDBI 10/21/2011   IP 71111.11 711121   O9/30/2011   IP 7111121 09/30/2011   IP 7111121 71124.01 - RAD HA	-	02/14/2011	02/18/2011	IP 71152B	Identification and Resolution of Problems	
71124.01 - RAD HA 04/29/2011  P 71124.01 04/29/2011  P 71124.02 04/29/2011  P 71124.03 04/29/2011  P 71124.04 04/29/2011  P 71124.05 711108G - INSERV 05/06/2011  P 71124.05 71124.07 - REMP 06/17/2011  P 71124.07 06/17/2011  P 7111402 07/15/2011  P 7111403 07/15/2011  P 7111403 07/15/2011  P 7111403 07/15/2011  P 7111403 07/15/2011  P 7111404 07/15/2011  P 7111408 10/15/2011  P 71151-EP03 71124.08 - RAD MA 08/12/2011  P 711111B 711111B - PILGRII 10/21/2011  P 7111111B 7111121 - CDBI 09/30/2011  P 7111121 10/07/2011  P 711124.01	-	02/28/2011	03/04/2011	IP 71152B	Identification and Resolution of Problems	
04/29/2011   IP 71124.01 04/29/2011   IP 71124.02 04/29/2011   IP 71124.03 04/29/2011   IP 71124.05 711108G - INSERV 05/06/2011   IP 71124.05 71124.07 - REMP 06/17/2011   IP 71114.07 06/17/2011   IP 71114.02 07/15/2011   IP 71114.02 07/15/2011   IP 71114.03 07/15/2011   IP 71114.04 07/15/2011   IP 71114.05 07/15/2011   IP 71114.05 07/15/2011   IP 71111.EP01 07/15/2011   IP 71151-EP01 07/15/2011   IP 71151-EP03 71124.08 - RAD M 08/12/2011   IP 71121   - CDBI 10/21/2011   IP 7111111 711121 - CDBI 10/07/2011   IP 7111121 11/007/2011   IP 7111121 71124.01 - RAD H/ 09/30/2011   IP 711121					- RAD HAZARD ASSESS OUT, ALARA,AIR, DOSE	-
04/29/2011  P 71124.02 04/29/2011  P 71124.03 04/29/2011  P 71124.04 04/29/2011  P 71124.05 711108G - INSERV 05/06/2011  P 711108G 71124.07 - REMP 06/17/2011  P 7111108G 07/15/2011  P 71114.07 07/15/2011  P 71114.02 07/15/2011  P 71114.03 07/15/2011  P 71114.04 07/15/2011  P 71114.04 07/15/2011  P 71111.EP01 07/15/2011  P 71151-EP02 07/15/2011  P 71151-EP03 71124.08 - RAD M 08/12/2011  P 71124.08 711111B - PILGRII 10/21/2011  P 7111111B 7111121 - CDBI 09/16/2011  P 7111121 09/30/2011  P 7111121 10/07/2011  P 7111121 09/30/2011  P 7111121 09/30/2011  P 711124.01	-	04/25/2011	04/29/2011	IP 71124.01		
04/29/2011 IP 71124.03 04/29/2011 IP 71124.04 04/29/2011 IP 71124.05 711108G -INSERV 05/06/2011 IP 7111108G 71124.07 -REMP 06/17/2011 IP 71151-PR01 EP PROGR - EP PRC 07/15/2011 IP 7111403 07/15/2011 IP 7111403 07/15/2011 IP 7111404 07/15/2011 IP 71151-EP02 07/15/2011 IP 71151-EP02 07/15/2011 IP 71151-EP03 71124.08 -RAD MA 08/12/2011 IP 71121-EP03 711111B -PILGRII 10/21/2011 IP 711111B 7111111 09/16/2011 IP 7111111	<b>-</b>	04/25/2011	04/29/2011	IP 71124.02		
04/29/2011 IP 71124.04 04/29/2011 IP 71124.05 7111108G -INSERV 05/06/2011 IP 7111108G 71124.07 -REMP 06/17/2011 IP 71124.07 06/17/2011 IP 71124.07 07/15/2011 IP 7111402 07/15/2011 IP 7111404 07/15/2011 IP 71151-EP03 71124.08 -RAD MA 08/12/2011 IP 71121-EP03 711111B -PILGRII 10/21/2011 IP 711111B 7111111 09/16/2011 IP 71111111 711121 -CDBI 09/16/2011 IP 7111121 09/30/2011 IP 7111121 10/07/2011 IP 7111121 09/30/2011 IP 7111121	_	04/25/2011	04/29/2011	IP 71124.03		
04/29/2011 IP 71124.05 711108G - INSERV 05/06/2011 IP 711108G 71124.07 - REMP 06/17/2011 IP 71124.07 06/17/2011 IP 71151-PR01 EP PROGR - EP PRC 07/15/2011 IP 7111402 07/15/2011 IP 7111404 07/15/2011 IP 7111405 07/15/2011 IP 711151-EP01 07/15/2011 IP 71151-EP01 07/15/2011 IP 71151-EP01 07/15/2011 IP 71151-EP03 71124.08 - RAD MA 08/12/2011 IP 71124.08 711111B - PILGRII 10/21/2011 IP 7111111B 71111111 09/16/2011 IP 7111111	<del>-</del>	04/25/2011	04/29/2011	IP 71124.04		
711108G - INSERV 05/06/2011	-	04/25/2011	04/29/2011	IP 71124.05		
05/06/2011 IP 7111108G 71124.07 - REMP 06/17/2011 IP 71151-PR01 EP PROGR - EP PRC 07/15/2011 IP 7111402 07/15/2011 IP 7111403 07/15/2011 IP 7111404 07/15/2011 IP 7111405 07/15/2011 IP 71151-EP02 07/15/2011 IP 711111B - PILGRII 10/21/2011 IP 7111111B 7111111 09/16/2011 IP 7111121 09/30/2011 IP 7111121 09/30/2011 IP 7111121 09/30/2011 IP 7111121 09/30/2011 IP 7111121				•	- INSERVICE INSPECTION	-
71124.07 - REMP 06/17/2011 IP 71124.07 06/17/2011 IP 71124.07 07/15/2011 IP 7111402 07/15/2011 IP 7111403 07/15/2011 IP 7111404 07/15/2011 IP 7111404 07/15/2011 IP 7111405 07/15/2011 IP 71151-EP01 07/15/2011 IP 71151-EP03 71124.08 - RAD MA 08/12/2011 IP 71151-EP03 71124.08 - RAD MA 08/12/2011 IP 711111B 711111B 7111121 - CDBI 09/16/2011 IP 7111121 10/07/2011 IP 7111121 09/30/2011 IP 7111121 10/07/2011 IP 7111121 09/30/2011 IP 7111121	-	05/02/2011	05/06/2011	IP 7111108G		
06/17/2011 IP 71124.07 06/17/2011 IP 71151-PR01  EP PROGR - EP PRC 07/15/2011 IP 7111402 07/15/2011 IP 7111404 07/15/2011 IP 7111404 07/15/2011 IP 7111405 07/15/2011 IP 71151-EP01 07/15/2011 IP 71151-EP02 07/15/2011 IP 71151-EP03 71124.08 - RAD MA 08/12/2011 IP 71121-EP03 711111B - PILGRII 10/21/2011 IP 711111B 7111111 09/16/2011 IP 7111121 09/30/2011 IP 7111121 10/07/2011 IP 711121 09/30/2011 IP 711121 09/30/2011 IP 711121				•	- REMP	-
06/17/2011         IP 71151-PR01           EP PROGR - EP PRC           07/15/2011         IP 7111402           07/15/2011         IP 7111404           07/15/2011         IP 7111404           07/15/2011         IP 7111405           07/15/2011         IP 71151-EP01           07/15/2011         IP 71151-EP02           07/15/2011         IP 71151-EP03           71124.08         - RAD MA           08/12/2011         IP 71124.08           711111B         - PILGRII           10/21/2011         IP 7111111B           711121         - CDBI           09/16/2011         IP 7111121           10/07/2011         IP 7111121           71124.01         - RAD HA           09/30/2011         IP 711124           71124.01         - RAD HA           09/30/2011         IP 71124.01           71124.01         IP 71124.01	<b>-</b>	06/13/2011	06/17/2011	IP 71124.07		
EP PROGR - EP PRC           07/15/2011         IP 7111402           07/15/2011         IP 7111404           07/15/2011         IP 7111404           07/15/2011         IP 7111405           07/15/2011         IP 71151-EP01           07/15/2011         IP 71151-EP02           07/15/2011         IP 71151-EP03           71124.08         - RAD MA           08/12/2011         IP 71124.08           10/21/2011         IP 7111118           711121         - CDBI           09/16/2011         IP 7111121           09/30/2011         IP 7111121           10/07/2011         IP 7111121           71124.01         - RAD HA           09/30/2011         IP 711124           71124.01         - RAD HA           09/30/2011         IP 71124.01           71124.01         - RAD HA           09/30/2011         IP 71124.01	•	06/13/2011	06/17/2011	IP 71151-PR01	RET	
07/15/2011   IP 7111402 07/15/2011   IP 7111403 07/15/2011   IP 7111404 07/15/2011   IP 7111405 07/15/2011   IP 71151-EP01 07/15/2011   IP 71151-EP02 07/15/2011   IP 71151-EP03 77124.08 - RAD MA 08/12/2011   IP 71124.08 7711111B - PILGRII 10/21/2011   IP 711111B 09/16/2011   IP 7111121 09/30/2011   IP 7111121 10/07/2011   IP 7111121 09/30/2011   IP 711121 09/30/2011   IP 711121 09/30/2011   IP 711121						-
07/15/2011 IP 7111403 07/15/2011 IP 7111404 07/15/2011 IP 7111405 07/15/2011 IP 71151-EP01 07/15/2011 IP 71151-EP02 07/15/2011 IP 71151-EP03 71124.08 - RAD MA 08/12/2011 IP 71124.08 71111B - PILGRII 10/21/2011 IP 711111B 7111121 - CDBI 09/16/2011 IP 7111121 10/07/2011 IP 7111121 10/07/2011 IP 7111121 09/30/2011 IP 711121 09/30/2011 IP 711121	-	07/11/2011	07/15/2011	IP 7111402		
07/15/2011 IP 7111404 07/15/2011 IP 7111405 07/15/2011 IP 71151-EP01 07/15/2011 IP 71151-EP02 07/15/2011 IP 71151-EP03 71124.08 - RAD M. 08/12/2011 IP 71124.08 71111B - PILGRII 10/21/2011 IP 711111B 711121 - CDBI 09/16/2011 IP 7111121 09/30/2011 IP 7111121 10/07/2011 IP 7111121 09/30/2011 IP 7111121 09/30/2011 IP 711121	,	07/11/2011	07/15/2011	IP 7111403		
07/15/2011  P 7111405 07/15/2011  P 71151-EP01 07/15/2011  P 71151-EP02 07/15/2011  P 71151-EP03 71124.08 - RAD MA 08/12/2011  P 71124.08 71111B - PILGRII 10/21/2011  P 711111B 711121 - CDBI 09/16/2011  P 7111121 09/30/2011  P 7111121 10/07/2011  P 7111121 10/07/2011  P 711121 09/30/2011  P 711121 09/30/2011  P 711121	-	07/11/2011	07/15/2011	IP 7111404		
07/15/2011  P 71151-EP01 07/15/2011  P 71151-EP03 71124.08 - RAD MA 08/12/2011  P 71124.08 71111B - PILGRII 10/21/2011  P 711111B 711121 - CDBI 09/16/2011  P 7111121 10/07/2011  P 7111121 10/07/2011  P 7111121 71124.01 - RAD HA 09/30/2011  P 711121	-	07/11/2011	07/15/2011	IP 7111405		
07/15/2011   IP 71151-EP02 07/15/2011   IP 71151-EP03 71124.08 - RAD MA 08/12/2011   IP 71124.08 71111B - PILGRII 10/21/2011   IP 711111B 711121 - CDBI 09/16/2011   IP 7111121 10/07/2011   IP 711121 10/07/2011   IP 711121 71124.01 - RAD HA 09/30/2011   IP 71124.01	-	07/11/2011	07/15/2011	IP 71151-EP01		
07/15/2011 IP 71151-EP03 71124.08 - RAD M 08/12/2011 IP 71124.08 71111B - PILGRII 10/21/2011 IP 711111B 711121 - CDBI 09/16/2011 IP 7111121 10/07/2011 IP 7111121 71124.01 - RAD H/ 09/30/2011 IP 711121 09/30/2011 IP 711121	τ-	07/11/2011	07/15/2011	IP 71151-EP02	ERO	
71124.08 - RAD MA 08/12/2011  P 71124.08 711111B - PILGRII 10/21/2011  P 7111111B 09/16/2011  P 7111121 09/30/2011  P 7111121 10/07/2011  P 7111121 71124.01 - RAD H/ 09/30/2011  P 71124.01		07/11/2011	07/15/2011	IP 71151-EP03	Alert	
08/12/2011 IP 71124.08 71111B - PILGRII 10/21/2011 IP 711111B 711121 - CDBI 09/16/2011 IP 7111121 09/30/2011 IP 7111121 10/07/2011 IP 7111121 71124.01 - RAD H/ 09/30/2011 IP 71124.01				•	- RAD MATERIAL AND TRANSPORTATION	-
71111B - PILGRII 10/21/2011 IP 711111B 711121 - CDBI 09/16/2011 IP 7111121 10/07/2011 IP 7111121 10/07/2011 IP 7111121 71124.01 - RAD HA 09/30/2011 IP 71124.01	-	08/08/2011	08/12/2011	IP 71124.08	8 Radioactive Solid Waste Processing and Radioactive Material Handling, Storage, and Transportation	
10/21/2011 IP 7111111B 711121 - CDBI 09/16/2011 IP 7111121 10/07/2011 IP 7111121 71124.01 - RAD HA 09/30/2011 IP 71124.01 09/30/2011 IP 71124.01				•	- PILGRIM REQUAL INSP W/ P/F RESULTS	2
711121 - CDBI 09/16/2011  P 7111121 09/30/2011  P 7111121 10/07/2011  P 7111121 71124.01 - RAD H/ 09/30/2011  P 71124.01	-	10/17/2011	10/21/2011	IP 7111111B		
09/16/2011 IP 7111121 09/30/2011 IP 7111121 10/07/2011 IP 7111121 <b>71124.01 - RAD H/</b> 09/30/2011 IP 71124.01 09/30/2011 IP 71124.02					- CDBI	7
09/30/2011 IP 7111121 10/07/2011 IP 7111121 <b>71124.01 - RAD H/</b> 09/30/2011 IP 71124.01 09/30/2011 IP 71124.02	-	09/12/2011	09/16/2011	IP 7111121		
10/07/2011 IP 7111121 <b>71124.01 - RAD H/</b> 09/30/2011 IP 71124.01 09/30/2011 IP 71124.02	-	09/26/2011	09/30/2011	IP 7111121		
<b>71124.01 - RAD H/</b> 09/30/2011 IP 71124.01 09/30/2011 IP 71124.02	-	10/03/2011	10/07/2011			
09/30/2011 IP 71124.01 09/30/2011 IP 71124.02					- RAD HAZARD ASSESS, ALARA	₩
09/30/2011 IP 71124.02	Ψ-	09/26/2011	09/30/2011	IP 71124.01		
	_	09/26/2011	09/30/2011	IP 71124.02		

This report does not include INPO and OUTAGE activities. This report shows only on-site and announced inspection procedures.

Page 2 of 2 02/28/2011

02/28/2011 09:27:24 Report 22

# Pilgrim Inspection / Activity Plan

01/01/2011 - 06/30/2012

Unit	Planne	Planned Dates			No. of Staff
Number	Start	End	Inspection Activity	Title	on Site
			71124.01 - RAD H	- RAD HAZARD ASSESS, ALARA	-
Ψ-	09/26/2011	09/30/2011	IP 71124.03	In-Plant Airborne Radioactivity Control and Mitigation	
	09/26/2011	09/30/2011	IP 71124.04	Occupational Dose Assessment	
<b>.</b>	09/26/2011	09/30/2011	IP 71124.05	Radiation Monitoring Instrumentation	
_	09/26/2011	09/30/2011	IP 71151-0R01	Occupational Exposure Control Effectiveness	
			71124.01 - RAD H	- RAD HAZARD ASSESS OUT, ALARA, AIR, DOSE	***
	11/14/2011	11/18/2011	IP 71124.01	Radiological Hazard Assessment and Exposure Controls	
-	11/14/2011	11/18/2011	IP 71124.02	Occupational ALARA Planning and Controls	
<del></del>	11/14/2011	11/18/2011	IP 71124.03	In-Plant Airborne Radioactivity Control and Mitigation	
-	11/14/2011	11/18/2011	IP 71124.04	Occupational Dose Assessment	
			71124 - RADIA	- RADIATION SAFETY INSPECTION	-
-	01/23/2012	01/27/2012	IP 71124.02	Occupational ALARA Planning and Controls	
_	01/23/2012	01/27/2012	IP 71124.03	In-Plant Airborne Radioactivity Control and Mitigation	
-	01/23/2012	01/27/2012	IP 71124.04	Occupational Dose Assessment	
			71124 - RADIA	- RADIATION SAFETY INSPECTION	-
<b>.</b>	04/09/2012	04/13/2012	IP 71124.05	Radiation Monitoring Instrumentation	
			71124 - RADIA	RADIATION SAFETY INSPECTION	τ-
τ-	05/21/2012	05/25/2012	IP 71124.06	Radioactive Gaseous and Liquid Effluent Treatment	
-	05/21/2012	05/25/2012	IP 71151-PR01	RETS/ODCM Radiological Effluent	

This report does not include INPO and OUTAGE activities. This report shows only on-site and announced inspection procedures.